IN THE CLAIMS

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- 1. (original) A network device for connection in a communication path of a network includes a controller operable to detect a predetermined tag within content passing along the path and to report said detection together with information identifying a sender and/or recipient of said content.
- 2. (original) A method of monitoring content transmitted over a network comprises detecting a predetermined tag within content passing through the network and reporting said detection together with information identifying a sender and/or recipient of said content.

3. (currently amended)A computer program product for carrying out the method according to claim 2, comprising:

a computer readable medium;

program code in said computer readable medium for detecting a predetermined tag within a content passing through a network;

program code in said computer readable medium for reporting said detection together with information identifying at least one of the following: a sender of said content, a recipient of said content.

4. (original) A system for monitoring the transmission of content between networked terminals comprises, a network device located in a communication path of a network and a monitoring centre connected to said device

wherein a controller included in said device is operable to detect a predetermined tag within content in said path and to report said detection together with information identifying a sender and/or recipient of said content to said centre.

- 5. (original) A system as claimed in Claim 4, wherein the monitoring centre is operable to receive reports from a plurality of networks each having at least one controller.
- 6. (original) A system as claimed in Claim 4, further including a billing entity connected to said centre.
- 7. (original) A revenue collection system for collecting revenue due on content passing through a network, comprises a network device located in a communication path of said network and a monitoring centre connected to said network device wherein said network device is operable to detect a predetermined tag within content in said path and to report said detection together with information identifying a sender and/or recipient of said content to said centre, the centre being operable to issue a request to a billing entity to carry out a transaction in relation to said sender and/or recipient.
- 8. (original) A system as claimed in Claim 7 wherein the transaction comprises debiting an account of said sender and/or recipient.

- 9. (original) A system as claimed in Claim 7, wherein said information includes a network identity such that said centre issues said request to a billing entity responsible for said identified network.
- 10. (original) A revenue collection method for collecting revenue due on predetermined content transmitted over a network comprises detecting said predetermined content, obtaining an address of a sender and/or recipient of said content and requesting a billing entity to carry out a transaction in relation to said sender and/or recipient.

11. (currently amended)A method as claimed in Claim 10, wherein said transaction comprises debiting an account of said sender and/or recipient.

- 12. (original) A method as claimed in Claim 10, including the preliminary step of determining which content revenue is to be collected by associating a tag with said content prior to making it available for transmission.
- 13. (original) A method as claimed in Claim 12, wherein said predetermined content is captured on a data carrier.
- 14. (original) A method of transmitting a message incorporating content including an embedded tag from a terminal connected to a network

comprises, obtaining content, placing said content into a payload portion of said message, and

transmitting said message over a network including a device as claimed in Claim 1.

- 15. (original) A method as claimed in Claim 14, wherein the content is obtained by downloading from a server.
- 16. (original) A method as claimed in Claim 14, wherein the content is obtained from a data carrier by uploading from a suitable player.
- 17. (original) A method as claimed in any one of Claim 14, wherein said message comprises one or more packets.
- 18. (currently amended)A method as claimed in claim 17, wherein said tag
 - 19. (original) A method of creating content for controlled distribution over a network comprises, generating content, determining a right holder and updating a corresponding right holder record with details of said content and associating a tag with said content wherein said tag is detectable by a device as claimed in Claim 1.

- 20. (original) A computer program comprising executable code for execution when loaded on a computer, wherein the computer is operable in accordance with said code to carry out the method according to Claim 2.
- 21. (original) A computer program comprising executable code for execution when loaded on a computer, wherein the computer is operable in accordance with said code to carry out the method according to Claim 10.
- 22. (original) A computer program comprising executable code for execution when loaded on a computer, wherein the computer is operable in accordance with said code to carry out the method according to Claim 14.
- 23. (original) A computer program comprising executable code for execution when loaded on a computer, wherein the computer is operable in accordance with said code to carry out the method according to Claim 19.
- 24. (original) A program as claimed in Claim 20, stored in a computer readable medium.
- 25. (original) A method of generating a control message by a network device to be sent to a monitoring centre connected to the said device, the message indicating the passing of a content having a predetermined tag embedded within the content through the network device, the control message comprising an identification

of the content originating device, a destination address for the content, and a flag created by the network device.

26. (original) A method as claimed in Claim 25, wherein the flag identifies the network device.

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27. (new): A method of controlling distribution of content, comprising the steps of:

determining a level of distribution of content to be distributed, said level representing permitted uses of said content; and

controlling distribution of said content by setting an indicia, corresponding to said content, to a state indicative of said level determined by said determining step.

- 28. (new): A method as claimed in claim 27, wherein said content to be distributed and said indicia are included in a datagram.
- 29. (new): A method as claimed in claim 28, wherein said indicia is a bit included in said datagram that has been set to a predetermined state corresponding to said level.
- 30. (new): A method of receiving content the distribution of which is to be controlled, comprising the steps of:

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receiving content and indicia corresponding to said content, said indicia being indicative of a level of distribution of said content, wherein said level represents permitted uses of said content; and

in response to said indicia corresponding to said content, controlling use of said content such that said use is one of said permitted uses.

- 31. (new): A method as claimed in claim 33, wherein said content and said indicia corresponding to said content are included in a datagram.
- 32. (new): A method as claimed in claim 31, wherein said indicia corresponding to content is a bit included in said datagram that has been set to a predetermined

state.